

Number				
_ '	1248	((438/243-249) or (438/386-392)).CCLS.	USPAT;	2004/04/12
_	1240	((450/243-249) OI (450/500 552/):0025.	US-PGPUB	16:19
_	926	(257/301-302).CCLS.	USPAT;	2004/04/09
	7.00	(10,7,001,001,0001)	US-PGPUB	15:58
_	377	((257/301-302).CCLS.) and (ASG PSG BPSG	USPAT;	2004/01/07
		(doped adj (glass oxide)) (buried adj	US-PGPUB	14:42
		plate))		
-	803	((((438/243-249) or	USPAT;	2004/01/07
		(438/386-392)).CCLS.) and (ASG PSG BPSG	US-PGPUB	14:42
		(doped adj (glass oxide)) (buried adj		
		plate))) or (((257/301-302).CCLS.) and		
i		(ASG PSG BPSG (doped adj (glass oxide)) (buried adj plate)))		
_	496	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/01/07
	150	and (ASG PSG BPSG (doped adj (glass	US-PGPUB	14:52
		oxide)) (buried adj plate))		
_	5	(("6509599") or ("6297088") or	USPAT;	2004/01/07
İ		("6365485") or ("6225158") or	US-PGPUB	14:44
		("6190988")).PN.		
-	45	((((438/243-249) or	USPAT;	2004/01/07
		(438/386-392)).CCLS.) and (ASG PSG BPSG	US-PGPUB	15:09
		(doped adj (glass oxide)) (buried adj		
		<pre>plate))) and (((drive adj in) anneal annealing annealed heat heating heated)</pre>		
		with (oxygen "o.sub.2"))		
_	26	(((257/301-302).CCLS.) and (ASG PSG BPSG	USPAT;	2004/01/07
		(doped adj (glass oxide)) (buried adj	US-PGPUB	15:39
		plate))) and (((drive adj in) anneal		
		annealing annealed heat heating heated)		
		with (oxygen "o.sub.2"))		
_	23	((((257/301-302).CCLS.) and (ASG PSG	USPAT;	2004/01/07
		BPSG (doped adj (glass oxide)) (buried	US-PGPUB	15:40
		<pre>adj plate))) and (((drive adj in) anneal annealing annealed heat heating heated)</pre>		
	:	with (oxygen "o.sub.2"))) not ((· ·
		(((438/243-249) or (438/386-392)).CCLS.)		
		and (ASG PSG BPSG (doped adj (glass		
		oxide)) (buried adj plate))) and (((drive		
İ		adj in) anneal annealing annealed heat		
]	_	heating heated) with (oxygen "o.sub.2")))		
-	1	("6057216").PN.	USPAT;	2004/04/09
	2.4	("3607468" "3718502" "3808060"	US-PGPUB USPAT	13:16 2004/01/09
_	24	"3895965" "4049478" "4274892"	USPAI	11:09
İ		"4389255" "4471524" "4472212"		11.05
		"4544418" "4694561" "4746377"		
		"4794434" "4833094" "5173440"		
		"5242859" "5283453" "5395786"		
		"5434109" "5464793" "5494852"		
		"5618751" "5656535" "5677219").PN.	HCD. T	2004/01/00
-	3	6057216.URPN.	USPAT	2004/01/09 11:12
_	2496	(furukawa).in.	USPAT;	2004/01/09
	2430	/raranama/.tm.	US-PGPUB	13:31
_	0	((furukawa).in.) and (@ad=20010809)	USPAT;	2004/01/09
			US-PGPUB	13:32
-	370	((furukawa).in.) and (@ad>20010808)	USPAT;	2004/01/09
			US-PGPUB	13:32
-	4	((furukawa).in.) and (@pd=20010809)	USPAT;	2004/01/09
	_	//860001748) /864074048)	US-PGPUB	13:32
-	3	(("6232171") or ("6437401") or	USPAT;	2004/01/09
_	0	("6495411")).PN. Furukawa.in. and (@ad=20010809)	US-PGPUB USPAT;	13:33
-	, °	rurukawa. III. aliu (edu-20010009)	US-PGPUB	13:17
_	2578	Furukawa.in.	USPAT;	2004/04/09
	2370		US-PGPUB	13:29
	, 1	("6225158").PN.	USPAT;	2004/04/09
-	1	(0000) . I K .	002	

		1400 (000 000) 7575	TICD TO	2004/04/00
-	1314	((438/243-249) or (438/386-392)).CCLS.	USPAT; US-PGPUB	2004/04/09
_	979	(257/301-302).CCLs.	USPAT;	2004/04/09
]	(2017002 0027 00201	US-PGPUB	15:58
-	2113	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
		or ((257/301-302).CCLS.)	US-PGPUB	11:04
-	6	((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:14
		oxidation oxidized oxidizing) with		[
	_	(bottle))		2004/04/00
-	6	((((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and ((oxidize	USPAT; US-PGPUB	2004/04/09
		oxidation oxidized oxidizing) with	05-PGP0B	16:09
		(bottle))	1	
_	٥ ا	((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:03
		oxidation oxidized oxidizing) same		1
		(bottle) same ((doped adj glass) ASG		
ļ		psg))		
_	0		USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:03
		oxidation oxidized oxidizing) same		
		(bottle) same ((doped adj glass) (dopant adj source) ASG psg))		
_	l 0		EPO; JPO;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	DERWENT;	16:03
		oxidation oxidized oxidizing) with	IBM TDB	
		(bottle))	_	
- '	0	, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	DERWENT;	16:03
}		oxidation oxidized oxidizing) with	IBM_TDB	
	2	(bottle)) ((oxidize oxidation oxidized oxidizing)	EPO; JPO;	2004/04/09
-		with (bottle) with trench)	DERWENT;	16:04
		With (Bottle) with Clonelly	IBM TDB	10.01
_	4	((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:09
		oxidation oxidized oxidizing) with		1
		(bottle-shaped))		
-	36		USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize oxidation oxidized oxidizing) with	US-PGPUB	16:27
		(width wide widen))		
_	31		USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:14
		oxidation oxidized oxidizing oxide) with		
		(bottle))		,
-	31	((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:15
		<pre>oxidation oxidized oxidizing oxide) with (bottle))</pre>		
_	25	(((((438/243-249) or	USPAT;	2004/04/09
	23	(438/386-392)).CCLS.) or	US-PGPUB	16:15
		((257/301-302).CCLS.)) and ((oxidize		
		oxidation oxidized oxidizing oxide) with		
		(bottle))) not (((((438/243-249) or		
		(438/386-392)).CCLS.) or		
		((257/301-302).CCLS.)) and ((oxidize		
		oxidation oxidized oxidizing) with (bottle)))		
_	188	(((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/09
	100	or ((257/301-302).CCLS.)) and ((oxide)	US-PGPUB	16:28
		with (width wide widen))	55 15105	10.20
	L	THE THE WILLIAM TO THE TENT OF		J

	424	[/////20/2/42 2/0) 27	IICDAM.	12004/04/00
-	161	(((((438/243-249) or	USPAT;	2004/04/09
]		(438/386-392)).CCLS.) or	US-PGPUB	16:28
		((257/301-302).CCLS.)) and ((oxide) with		1
		(width wide widen))) not		
		((((((438/243-249) or		
		(438/386-392)).CCLS.) or		
		((257/301-302).CCLS.)) and ((oxidize		
		oxidation oxidized oxidizing) with		
ĺ		(width wide widen))) or ((((438/243-249)		
		or (438/386-392)).CCLS.) or		
		((257/301-302).CCLS.)) and ((oxidize		
		oxidation oxidized oxidizing oxide) with		
·	27	(bottle))))	WCDNM.	2004/04/09
-	37	((((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and (bottle)	USPAT;	16:41
			US-PGPUB	16:41
		and (ASG or PSG or (doped adj glass) or		
	37	(doped adj oxide))	IICDAM.	2004/04/09
-	37	((((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and (bottle)	USPAT; US-PGPUB	18:29
			US-PGPUB	18:29
		and (ASG or PSG or (doped adj glass) or		
		(doped adj oxide) and (oxide oxidation		
_	,	oxidize oxidized))	HCDAT.	2004/04/09
-	3		USPAT;	2004/04/09
		("4978635")).PN.	US-PGPUB	
-	2	(("5767754") or ("6172386")).PN.	USPAT;	2004/04/09
	1000	///420/242 240) /420/206 2021	US-PGPUB	18:47
_	1882	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
	1000	or ((257/301-302).CCLS.)	US-PGPUB	11:03
_	1882	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	
	67	or ((257/301-302).CCLS.)	US-PGPUB	11:04
-	67	((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
		or ((257/301-302).CCLS.)) and ((hsg	US-PGPUB	15:40
		(hemispherical adj grain\$2)) with (doping		+)
		dopant implanting implanted implant dope		
		doped))	IICDAM.	2004/04/12
-	1	("5336912").PN.	USPAT;	2004/04/12
	1214	///29/2/2-2/0) //29/29/ 2001 007/0	US-PGPUB	15:42
-	1314	((438/243-249) or (438/386-392)).CCLS.	USPAT;	2004/04/12
		////20/2/2 2/0\ //20/206 200\\ 6075 \	US-PGPUB	16:19
-	9	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
	46	and ("(plad)") Kudelka.in.	US-PGPUB	17:22
-	46	nuueika.in.	USPAT; US-PGPUB	1 ' '
1_	4	("6200972") DN		17:40
-	1	("6200873").PN.	USPAT;	2004/04/12
1_	1	1/"6200973"\ DN \ and har	US-PGPUB	18:36 2004/04/12
-	 	(("6200873").PN.) and hsg	USPAT; US-PGPUB	17:40
1_	3	asa with haa	US-PGPUB USPAT;	
-	3	asg with hsg	US-PGPUB	2004/04/12
1_	o	(asg with hsg) and ("nh.sub.3" or	USPAT;	18:36
-		asg with risg) and ("nn.sub.3" or	US-PGPUB	18:36
_	1	(("6200873").PN.) and ("nh.sub.3" or	USPAT;	2004/04/12
] -		ammonia)	US-PGPUB	18:37
_	129	ammonia) (((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
-	129	(((438/243-249) or (438/386-392)).ccls.) and (("nh.sub.3" or ammonia) and	US-PGPUB	18:38
		("nh.sub.4 oh" or ammonium hydroxide))	05 FGF05	10.30
_	128	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
	120	and (("nh.sub.3" or ammonia) with	US-PGPUB	18:38
1		("nh.sub.4 oh" or ammonium hydroxide))	US-FGFUD	1
_	34	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
-	24	and (("nh.sub.3" or ammonia) with	US-PGPUB	18:39
		("nh.sub.4 oh" or ammonium hydroxide)	05 FGF05	1 *0.35
		with (etch\$))		
_	11	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
	**	and (("nh.sub.3" or ammonia) with	US-PGPUB	18:42
		("nh.sub.4 oh" or (ammonium adj	OD EGEOD	10.42
		hydroxide)) with (etch\$))		1
_	1765	(("nh.sub.3" or ammonia) with ("nh.sub.4	USPAT;	2004/04/12
	1,03	oh" or (ammonium adj hydroxide)) with	US-PGPUB	20:37
		(etch\$))	UJ-FGFUB	20.37
1		/	l	L